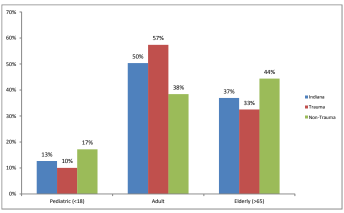
StatewideJan. 1, 2013 to Mar. 31, 2013 5,281 Incidents

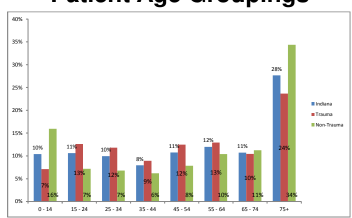
43 Total Hospitals Reporting

Trauma Centers: 9 facilities 63% of data (Non-Trauma) Hospitals: 34 facilities 37% of data

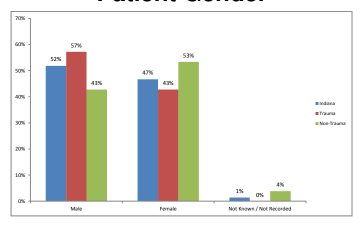
Patient Age



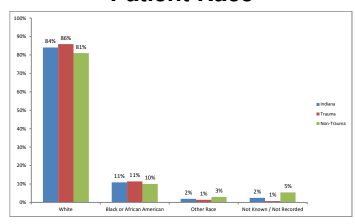
Patient Age Groupings



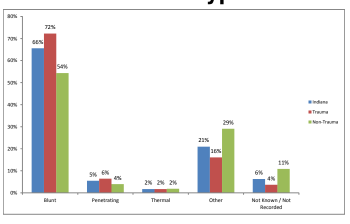
Patient Gender



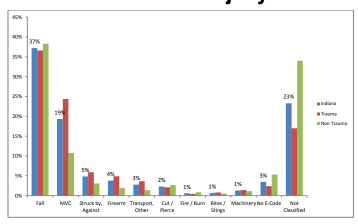
Patient Race



Trauma Type



Cause of Injury



* <1% COI: Pedestrian (Other), Natural/Environmental, Overexertion, Pedal Cyclist (Other)

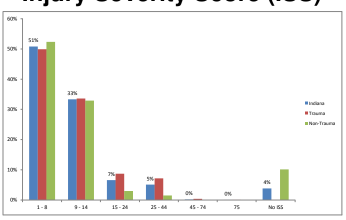
StatewideJan. 1, 2013 to Mar. 31, 2013 5,281 Incidents

43 Total Hospitals Reporting

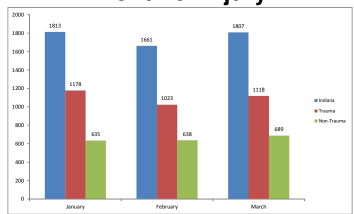
Trauma Centers: (Non-Trauma) Hospitals:

9 facilities 34 facilities 63% of data 37% of data

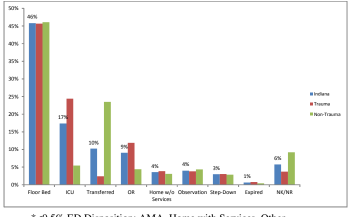
Injury Severity Score (ISS)



Month of Injury

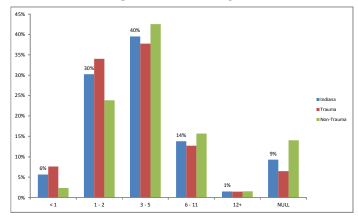


ED Disposition

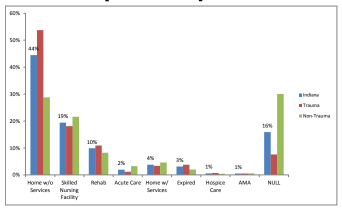


*<0.5% ED Disposition: AMA, Home with Services, Other

ED Length of Stay (Hours)

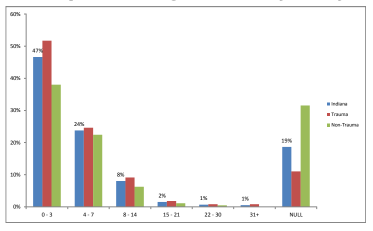


Hospital Disposition



*<0.5% Hospital Disposition: Intermediate Care Center

Hospital Length of Stay (Days)



Statewide

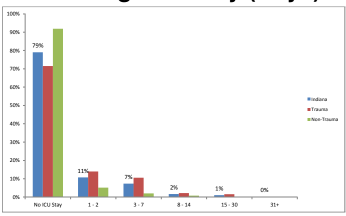
Jan. 1, 2013 to Mar. 31, 2013 5,281 Incidents

43 Total Hospitals Reporting

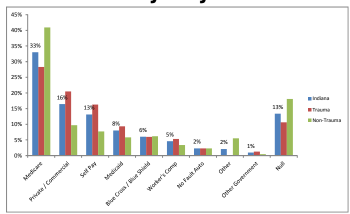
Trauma Centers: 9 fa (Non-Trauma) Hospitals: 34 f

9 facilities 34 facilities 63% of data 37% of data

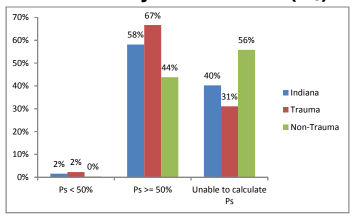
ICU Length of Stay (Days)



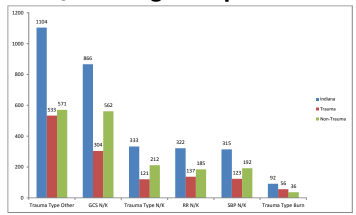
Primary Payer Mix



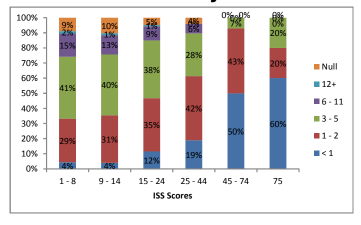
Probability of Survival (Ps)



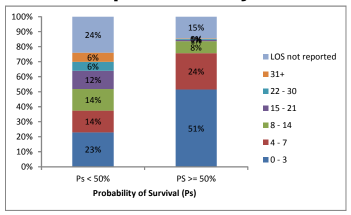
P_s Missing Components



ED LOS by ISS



Hospital LOS by Ps



Statewide

Jan. 1, 2013 to Mar. 31, 2013 5,281 Incidents

43 Total Hospitals Reporting

Trauma Centers: 9 facilities 63% of data (Non-Trauma) Hospitals: 34 facilities 37% of data

For Transfer Patients:	
Probability of Survival	ED Length of Stay
Ps < 50% (n=5)	2.0 hours
Ps >= 50%(n=204)	3.0 hours
Unable to calculate Ps (n=144)	2.7 hours